Subscribe (Full Service) Register (Limited Service, Free) Login
Search: © The ACM Digital Library C The Guide
USPTO webpage intergation, merging
Feedback Report a problem Satisfaction survey
Terms used <u>webpage intergation merging</u> Found 224 of 166,357
Sort results by Display results expanded form Copen results in a new window Try an Advanced Search Try this search in The ACM Guide Try this search in The ACM Guide
Results 21 - 40 of 200 Result page: previous 1 2 3 4 5 6 7 8 9 10 next Best 200 shown Relevance scale □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
21 Special session on reconfigurable computing: Platform-independent methodology for partial reconfiguration Dirk Koch, Jürgen Teich April 2004 Proceedings of the 1st conference on Computing frontiers Publisher: ACM Press Full text available: pdf(443.71 KB) Additional Information: full citation, abstract, references, index terms
In this paper we present a novel methodology for partial (re-)configuration that can be used for most bitstream configured hardware (HW). In particular low priced and not for partial reconfiguration designed devices can be used by our technique. Furthermore, the methodology is platform independent and requires neither specialized HW synthesis tools nor a documented bitstream. We manage configuration data by extracting and compressing (sub-)module data from complete bitstreams. Experiments demons
Keywords : bitstream extraction, configuration compression, partial reconfiguration
22 WebCQ-detecting and delivering information changes on the web Ling Liu, Calton Pu, Wei Tang November 2000 Proceedings of the ninth international conference on Information and knowledge management Publisher: ACM Press Full text available: pdf(835.31 KB) Additional Information: full citation, references, citings, index terms
NSF workshop on industrial/academic cooperation in database systems Mike Carey, Len Seligman March 1999 ACM SIGMOD Record, Volume 28 Issue 1 Publisher: ACM Press Full text available: pdf(1.96 MB) Additional Information: full citation, index terms
24 Visual separation of concerns through multidimensional program storage Mark C. Chu-Carroll, James Wright, Annie T. T. Ying March 2003 Proceedings of the 2nd international conference on Aspect-oriented software development

Pul	hlis	her:	AC	М	Pre	ess

Full text available: pdf(1.82 MB)

Additional Information: full citation, abstract, references, citings, index terms

Aspect-oriented software development (AOSD) has primarily focused on linguistic and meta-linguistic mechanisms for separating concerns in program source. However, the kinds of concern separation and complexity management that AOSD endeavors to achieve are not the exclusive province of programming language design. In this paper, we propose a new model of concern separation called visual separation of concerns (VSC), which is based on a new model of program storage. By altering the mechanism ...

25 Clustering: Learning to cluster web search results

Hua-Jun Zeng, Qi-Cai He, Zheng Chen, Wei-Ying Ma, Jinwen Ma

July 2004 Proceedings of the 27th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '04

Publisher: ACM Press

Full text available: pdf(210.38 KB)

Additional Information: full citation, abstract, references, citings, index

Organizing Web search results into clusters facilitates users' quick browsing through search results. Traditional clustering techniques are inadequate since they don't generate clusters with highly readable names. In this paper, we reformalize the clustering problem as a salient phrase ranking problem. Given a query and the ranked list of documents (typically a list of titles and snippets) returned by a certain Web search engine, our method first extracts and ranks salient phrases as candidate c ...

Keywords: document clustering, regression analysis, search result organization

26 Automatic information extraction from web pages



Budi Rahardjo, Roland H. C. Yap

September 2001 Proceedings of the 24th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Full text available: pdf(257.93 KB)

Additional Information: full citation, abstract, references, citings, index terms

Many web pages have implicit structure. In this paper, we show the feasibility of automatically extracting data from web pages by using approximate matching techniques. This can be applied to generate automatic wrappers or to notify/display web page differences, web page change monitoring, etc.

27 Session 9B: Complete partitions of graphs

Guy Kortsarz, Jaikumar Radhakrishnan, Sivaramakrishnan Sivasubramanian January 2005 Proceedings of the sixteenth annual ACM-SIAM symposium on Discrete algorithms

Publisher: Society for Industrial and Applied Mathematics

Full text available: pdf(1.01 MB) Additional Information: full citation, abstract, references

A complete partition of a graph G is a partition of V(G) such that any two classes are connected by an edge. Let cp(G) denote the maximum number of classes in a complete partition of G. This measure was defined in 1969 by Gupta [18], and is known to be NPhard on several classes of graphs. We obtain the first, and essentially tight, lower and upper bounds on the approximability of this problem. We show that there is a randomized polynomial-time algorithm ...

²⁸ DiamondSpin: an extensible toolkit for around-the-table interaction Chia Shen, Frédéric D. Vernier, Clifton Forlines, Meredith Ringel



April 2004 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(1.79 MB)

Additional Information: full citation, abstract, references, citings, index terms

DiamondSpin is a toolkit for the efficient prototyping of and experimentation with multiperson, concurrent interfaces for interactive shared displays. In this paper, we identify the fundamental functionality that tabletop user interfaces should embody, then present the toolkit's architecture and API. DiamondSpin provides a novel real-time polar to Cartesian transformation engine that has enabled new, around-the-table interaction metaphors to be implemented. DiamondSpin allows arbitrary document ...

Keywords: tabletop toolkit

29 �	Joseph Bergin, Charles Kelemen, Myles McNally, Tom Naps, Mike Goldweber, Chris Power, Stephen Hartley June 2001 Working group reports from ITiCSE on Innovation and technology in computer science education Publisher: ACM Press Full text available: pdf(1.23 MB) Additional Information: full citation, abstract, references, index terms	
	Well constructed non-programming resources have proven invaluable in aiding students master introductory CS topics. Unfortunately, such resources are hard to identify and/or develop. A working group was convened concurrent with the ITiCSE 2000 conference to examine this issue. This paper, and an accompanying Web page (http://csis.pace.edu/~bergin/iticse2000) have therefore been developed to foster the development and distribution of resources that educators can use to introduce important introdu	
30 ③	Joseph Bergin, Charles Kelemen, Myles McNally, Tom Naps, Mike Goldweber, Chris Power, Stephen Hartley June 2001 ACM SIGCSE Bulletin, Volume 33 Issue 2 Publisher: ACM Press	:
	Full text available: pdf(1.23 MB) Additional Information: full citation, abstract, references Well constructed non-programming resources have proven invaluable in aiding students master introductory CS topics. Unfortunately, such resources are hard to identify and/or develop. A working group was convened concurrent with the ITiCSE 2000 conference to examine this issue. This paper, and an accompanying Web page (http://csis.pace.edu/~bergin/iticse2000) have therefore been developed to foster the development and distribution of resources that educators can use to introduce important introdu	
31 (2)	Database session 4: heterogeneous and distributed systems: Towards integrative enterprise knowledge portals Torsten Priebe, Günther Pernul November 2003 Proceedings of the twelfth international conference on Information	

Full text available: pdf(696.91 KB) Additional Information: full citation, abstract, references, index terms

and knowledge management

Publisher: ACM Press